Task; Explore in google and make a document;

1] What is open-source tool?

* Open-source software [Oss] is software that is distributed with its source code.
* Make it available for use modification and distribution with its original rights.

2] What is paid tool?

* Group buy SEO Tools really best unlimited functionality and unlimited support.
* Committed to providing the cheapest most stable service compared to all other SEO tools providers in the world.

3] What is anaconda and why we use it?

* Anaconda is an open-source distribution for python and R.
* It is used for data science machine learning deep learning etc.

4] What is difference between version in python?

* Python 2 has more complicated syntax than python3.Python 3 has an easier syntax compared to python 2.
* A lot of libraries are created in python 3 to be strictly used with python 3.

5] What is difference between .exe file and setup file?

* The EXE file can install an application but it can also be the programs main executable.
* Whereas MSI files only install applications.

6] What is difference between anaconda navigator and anaconda prompt?

* Anaconda works on your command line interface such as anaconda prompt on windows and terminal on macOS and Linux.
* Navigator is a desktop graphical user interface that allows you to launch applications and easily manage anaconda packages.

7] What is difference between Jupiter and spider tool?

* Jupiter is an interactive python notebook where you can run code visualize data and include text all in one document.
* While spyder is an IDE specifically for scientific programming in python.

8] What is difference between development testing and development?

* Software development is the process of creating a software.
* Software testing is not only limited to execution of programs to find errors.

9] Why we use jupyter terminal?

* Jupyter Notebook allows users to compile all aspects of a data project in one place.
* Making it easier process of a project to your intended audience.

10] What is files running and cluster in jupyter?

* A file is a container in a computer system for storing information.
* Files used in computers are similar in features to that of paper documents used in library and office files.